## Climate risk regarding multiple drought- and fire-associated hazards in the peatlands of Central Kalimantan Province, Indonesian Borneo Timothy Lam, University of Exeter



t.lam@exeter.ac.uk EXETER | UKRI Centre for Doctoral Training Environmental Intelligence

Supervisors:

Dr Anna Harper

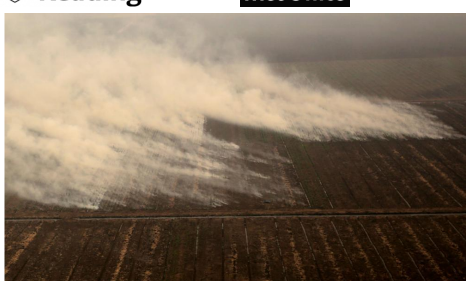
Dr Jennifer Catto

**Prof Alberto Arribas** 



Prof Rosa Barciela





To develop climate risk assessment and resilience building strategies for droughts and peatland fires in Central Kalimantan Province, Indonesian Borneo

- 1. Identify large-scale ocean-atmosphere causal links leading to droughts in Indonesian Borneo
- 2. Identify local land-atmosphere causal links leading to droughts in Indonesian Borneo
- 3. Devise risk assessment and resilience building strategies based on plausible pathways leading to droughts in Indonesian Borneo



For more information about the project: https://exeterdesignstudio.co.uk/kali/

Source of pictures: The Guardian (2015)

